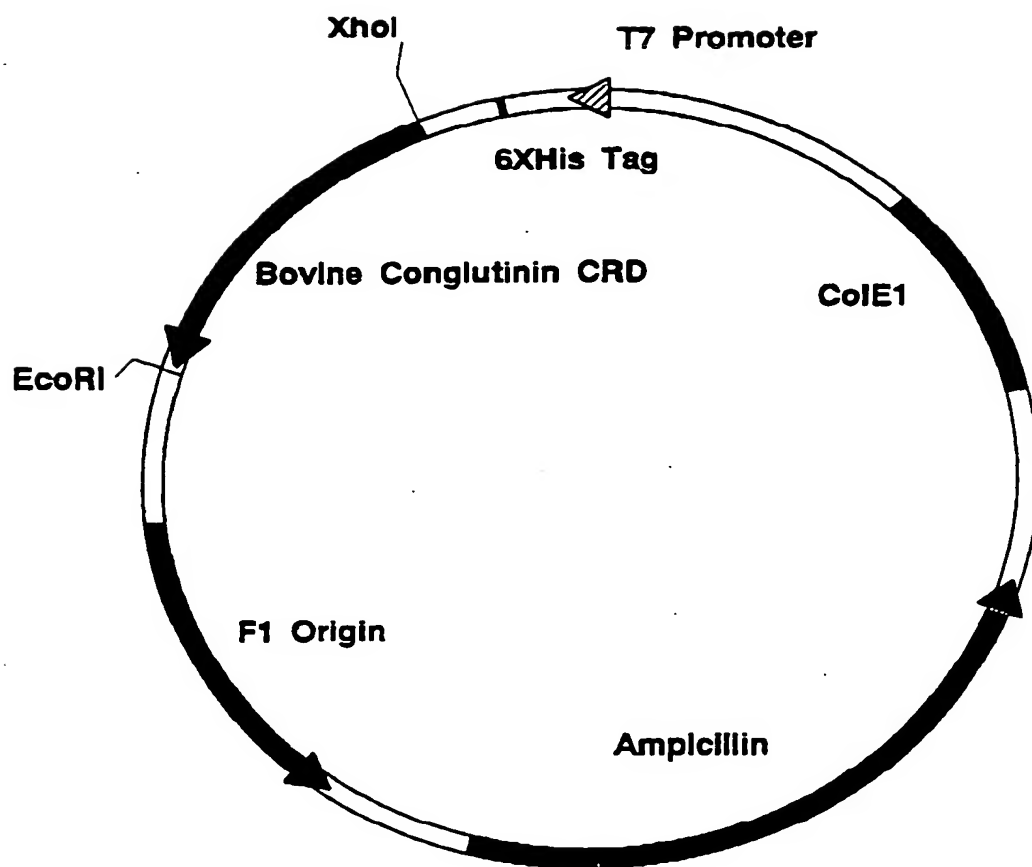
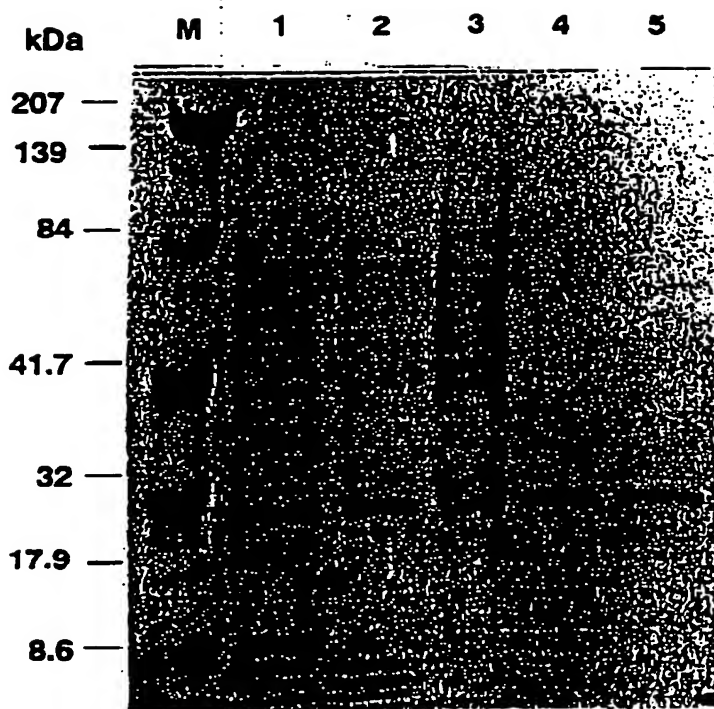


T080TF-8042000T



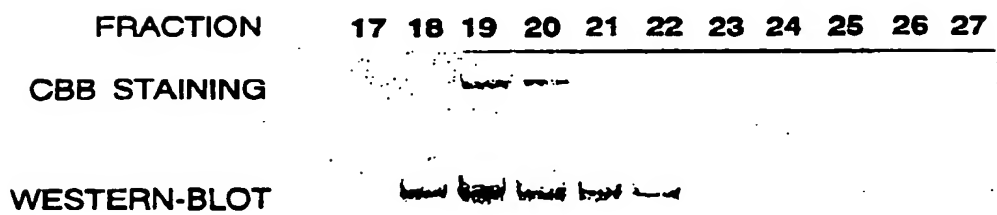
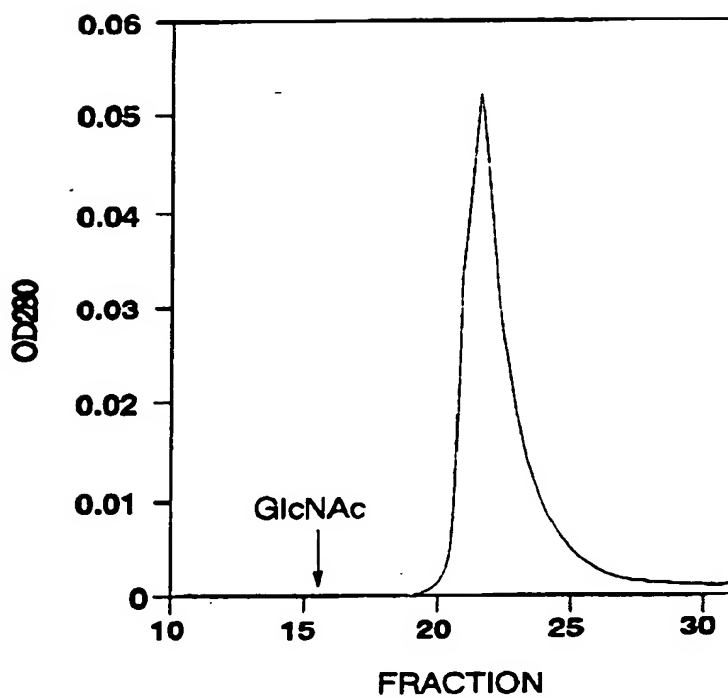
1000400-10801



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Fig.2

FOOT-804000F



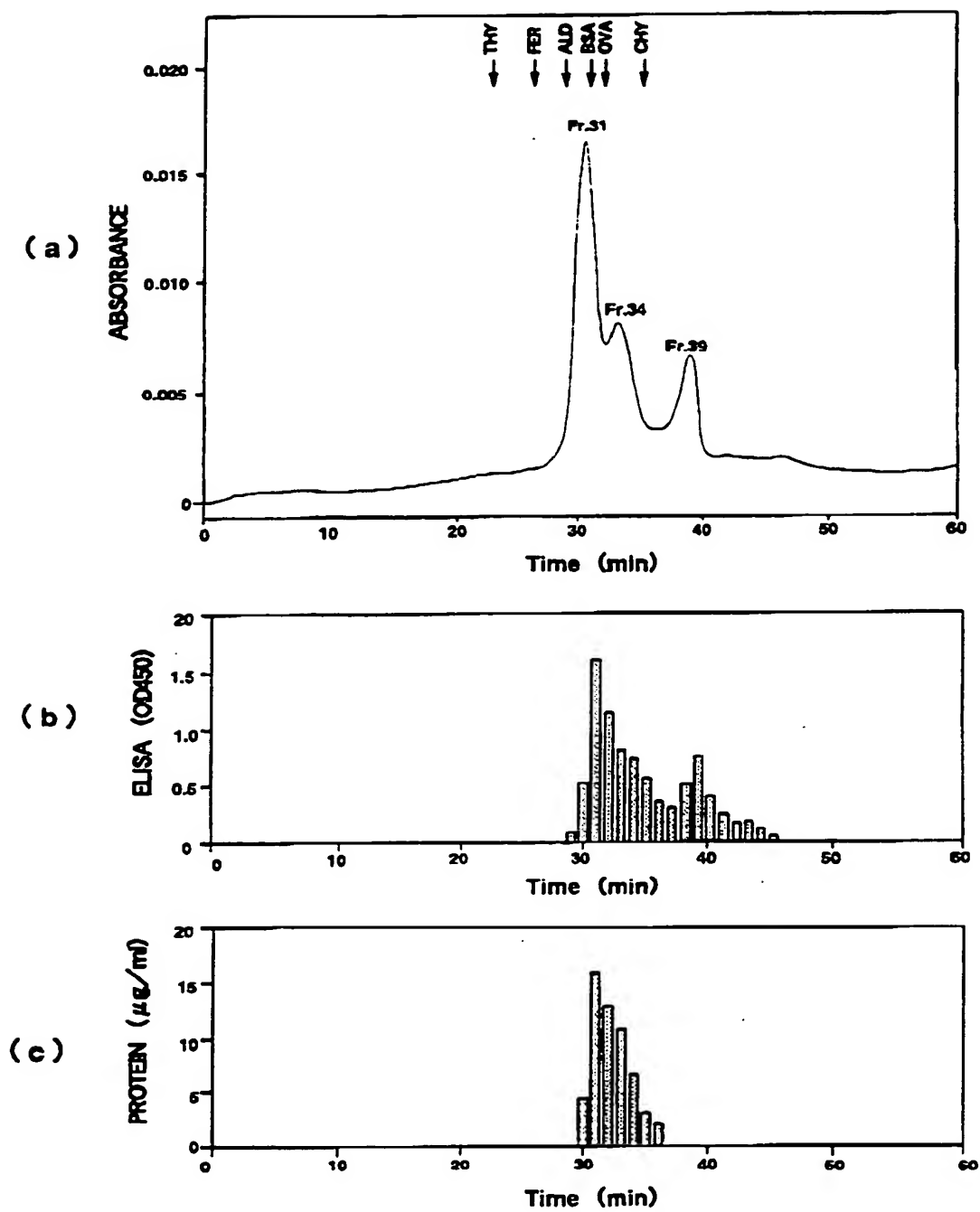
3/15

Fig.3

SDS-PAGE gel image showing protein bands across six lanes. Molecular weight markers are indicated on the left: 203, 135, 81, 44, 32.3, and 17.4 kDa. The lanes are labeled at the top with concentrations: 0, 0.15, 0.6, 1.2, 5, and (mM). A prominent band is visible at approximately 32.3 kDa, which increases in intensity from left to right across the lanes.

**Fig.4**

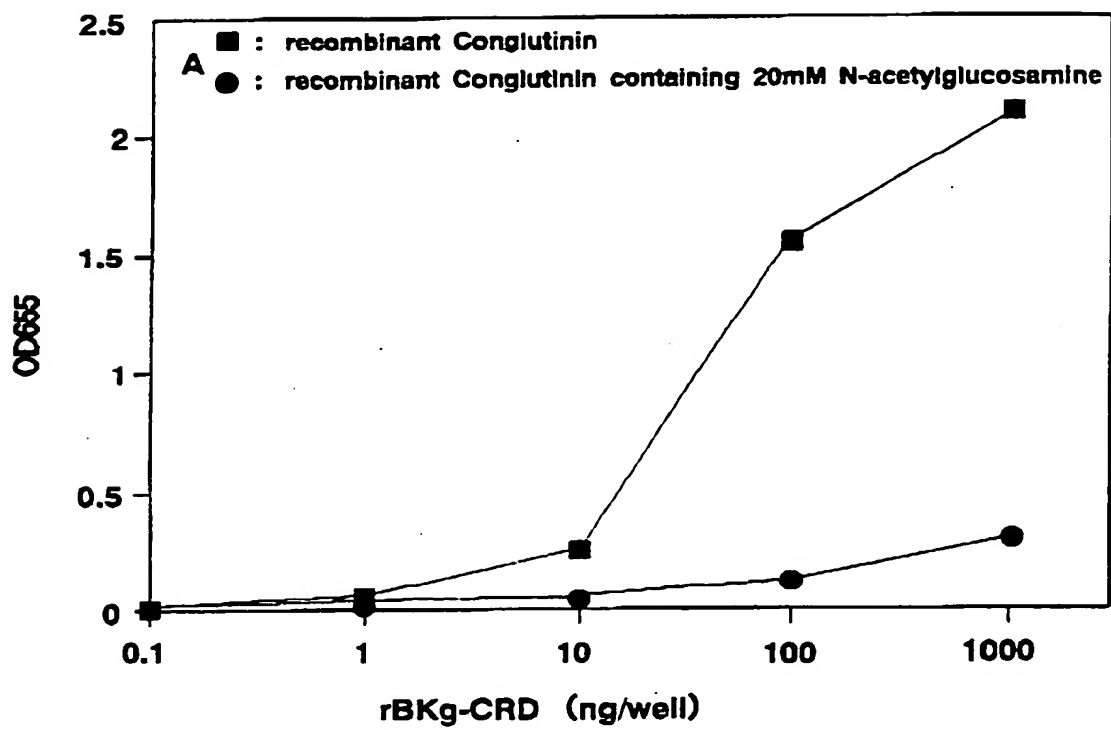
103011-80420001



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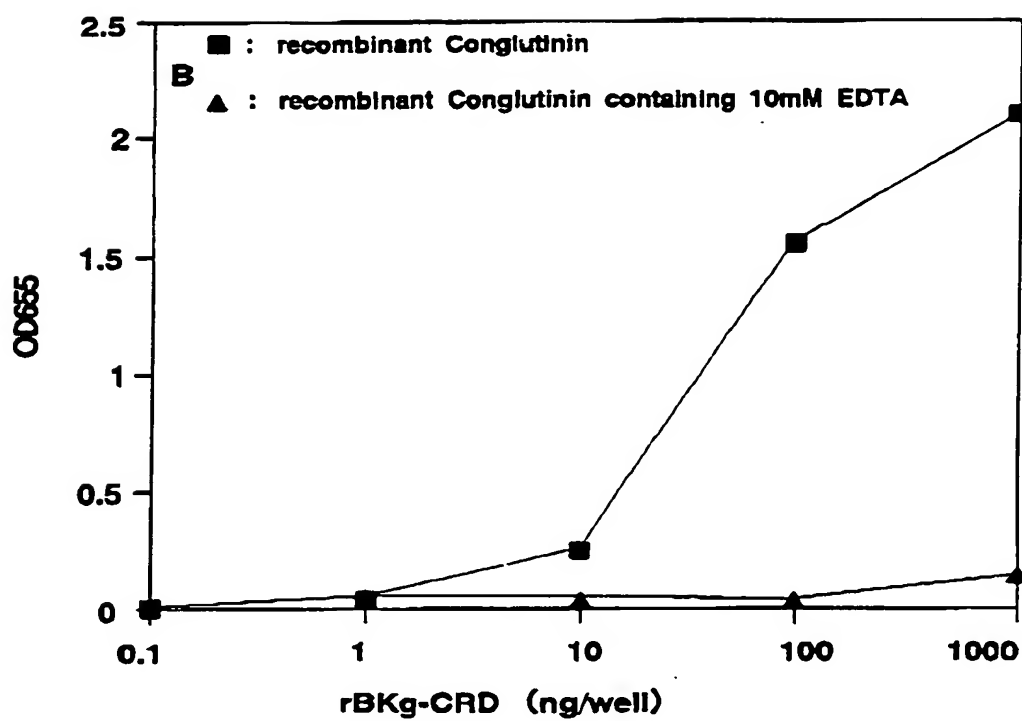
Fig.5

108077-80420001



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Fig.6



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Fig.7

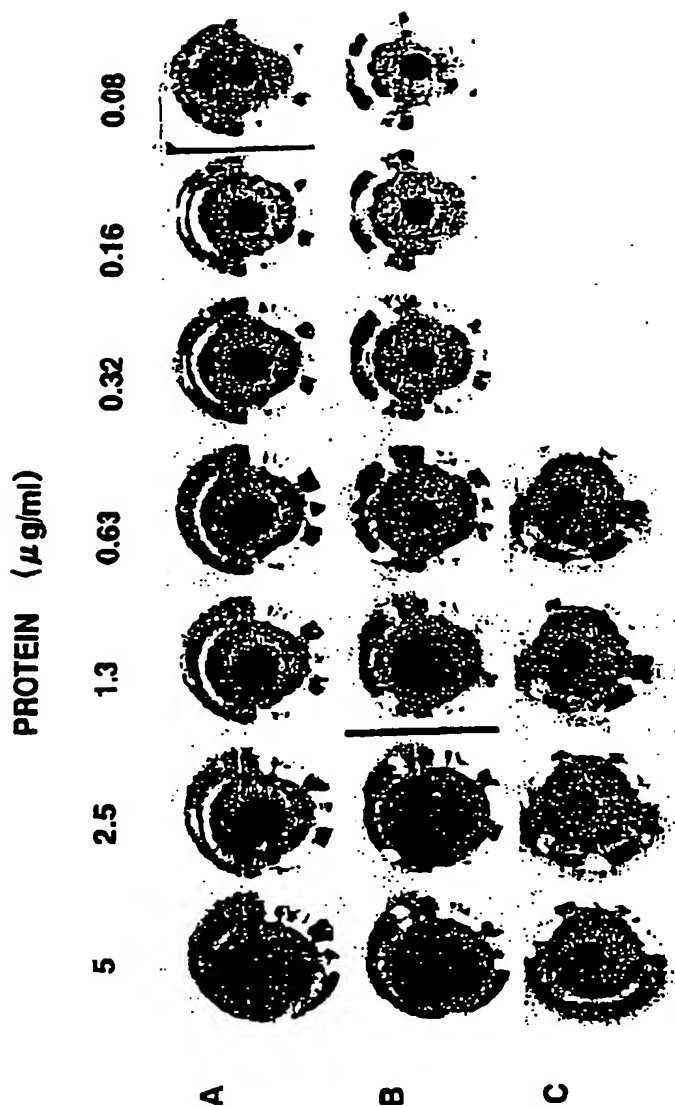


Fig.8

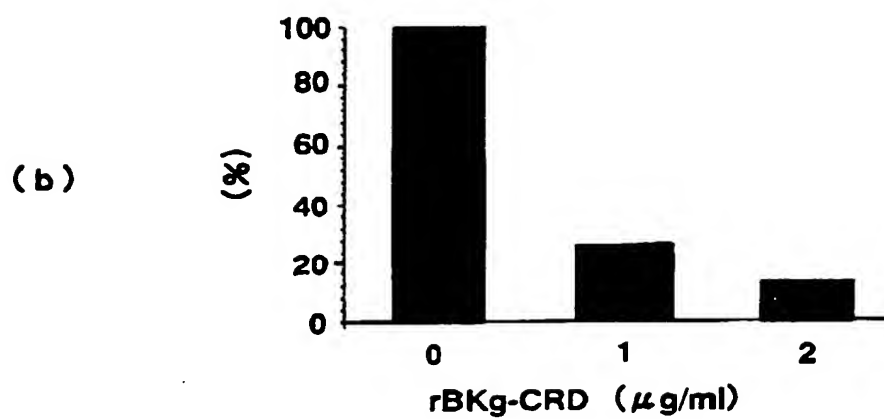
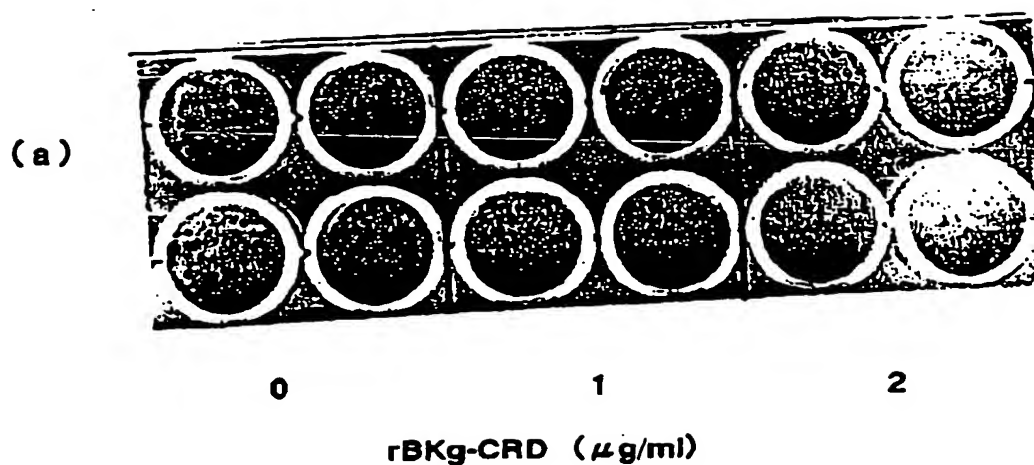


**PROTEIN ( $\mu\text{g/ml}$ )**



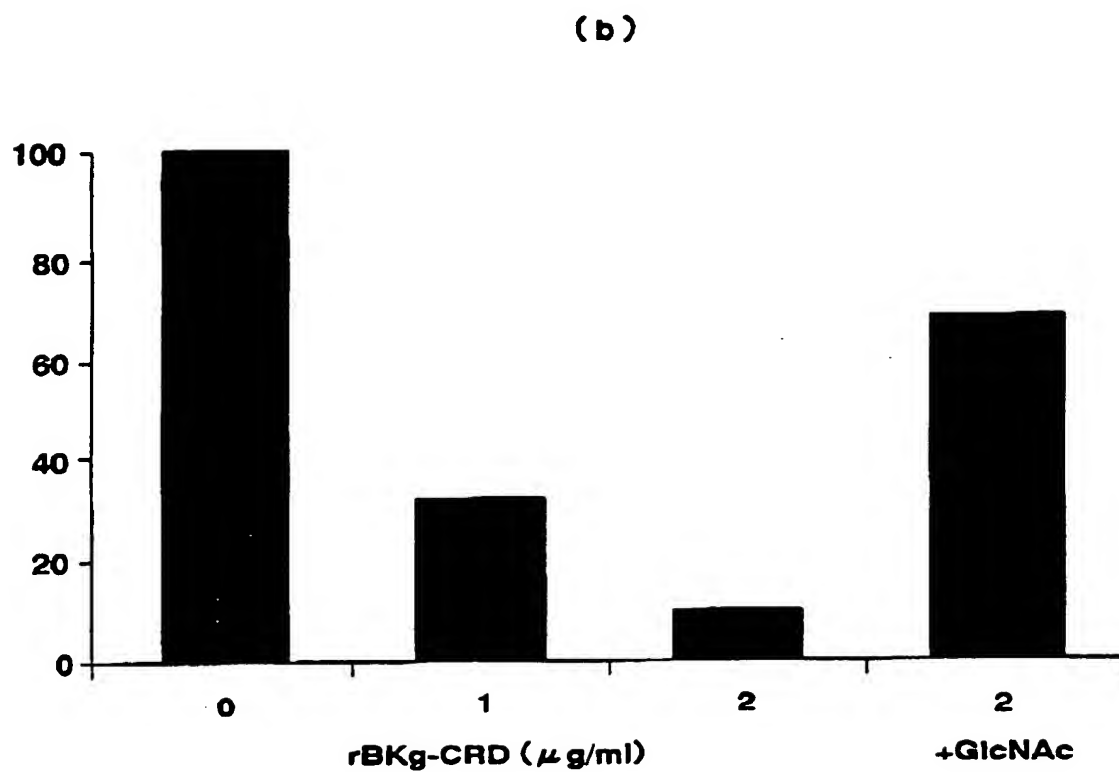
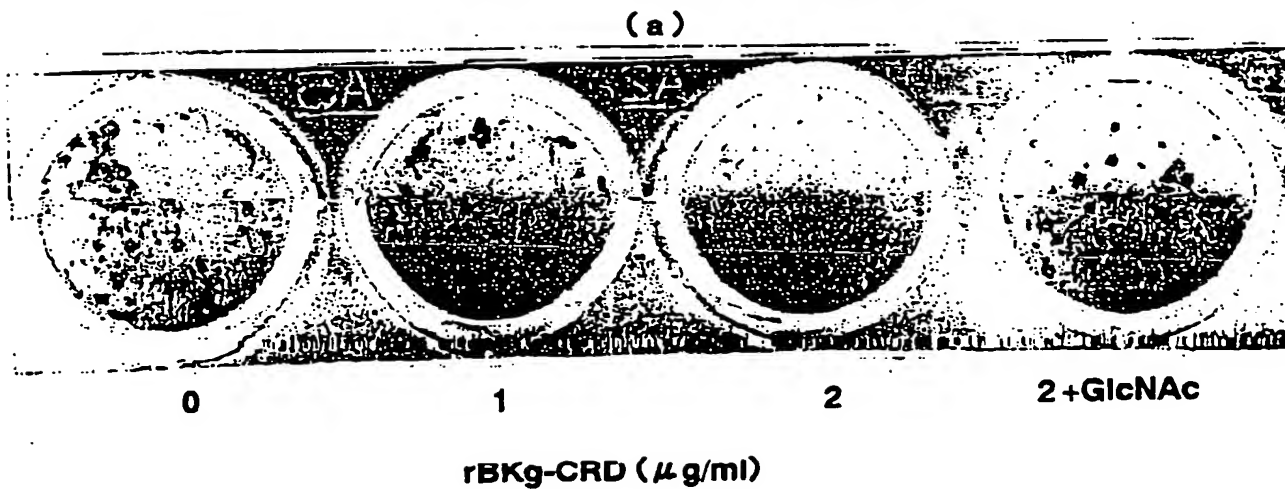
Fig. 9.

108077-80720007

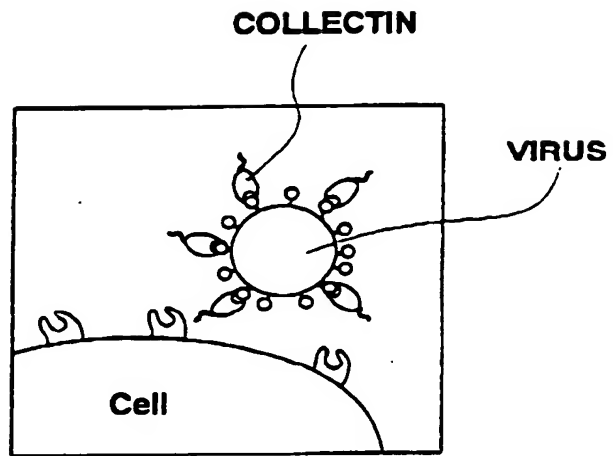


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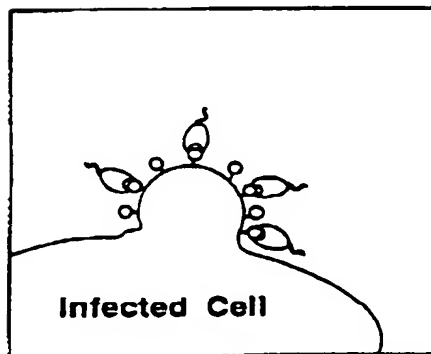
Fig.10



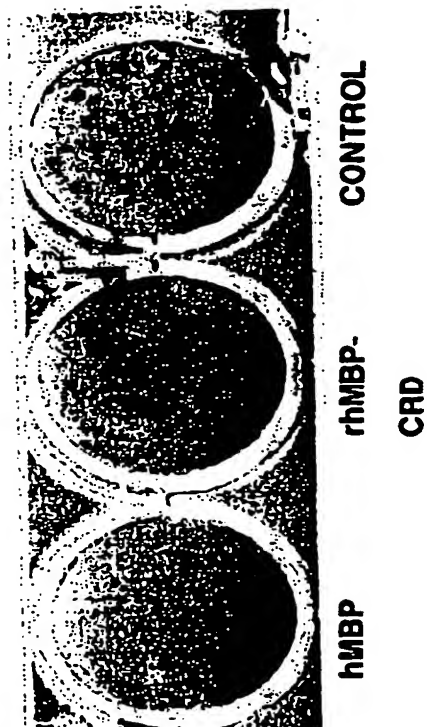
(a)



(b)



100077-8042000F



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Fig.13

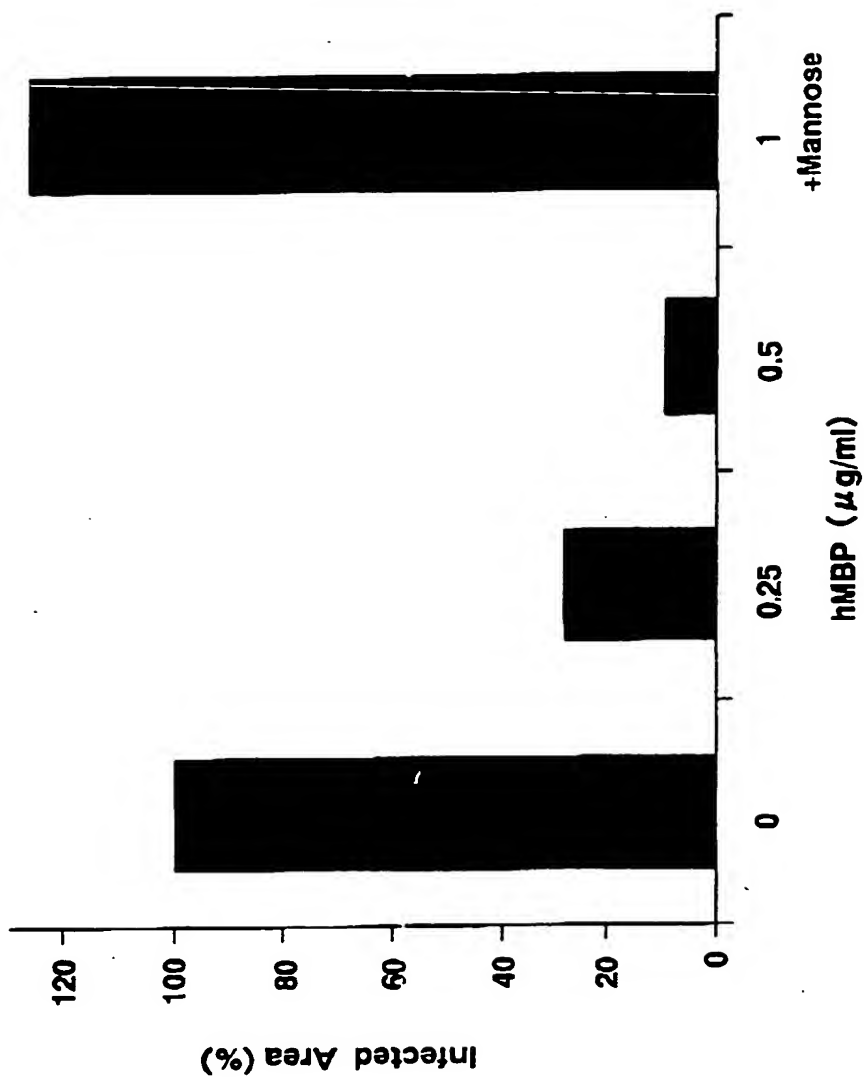


Fig.14

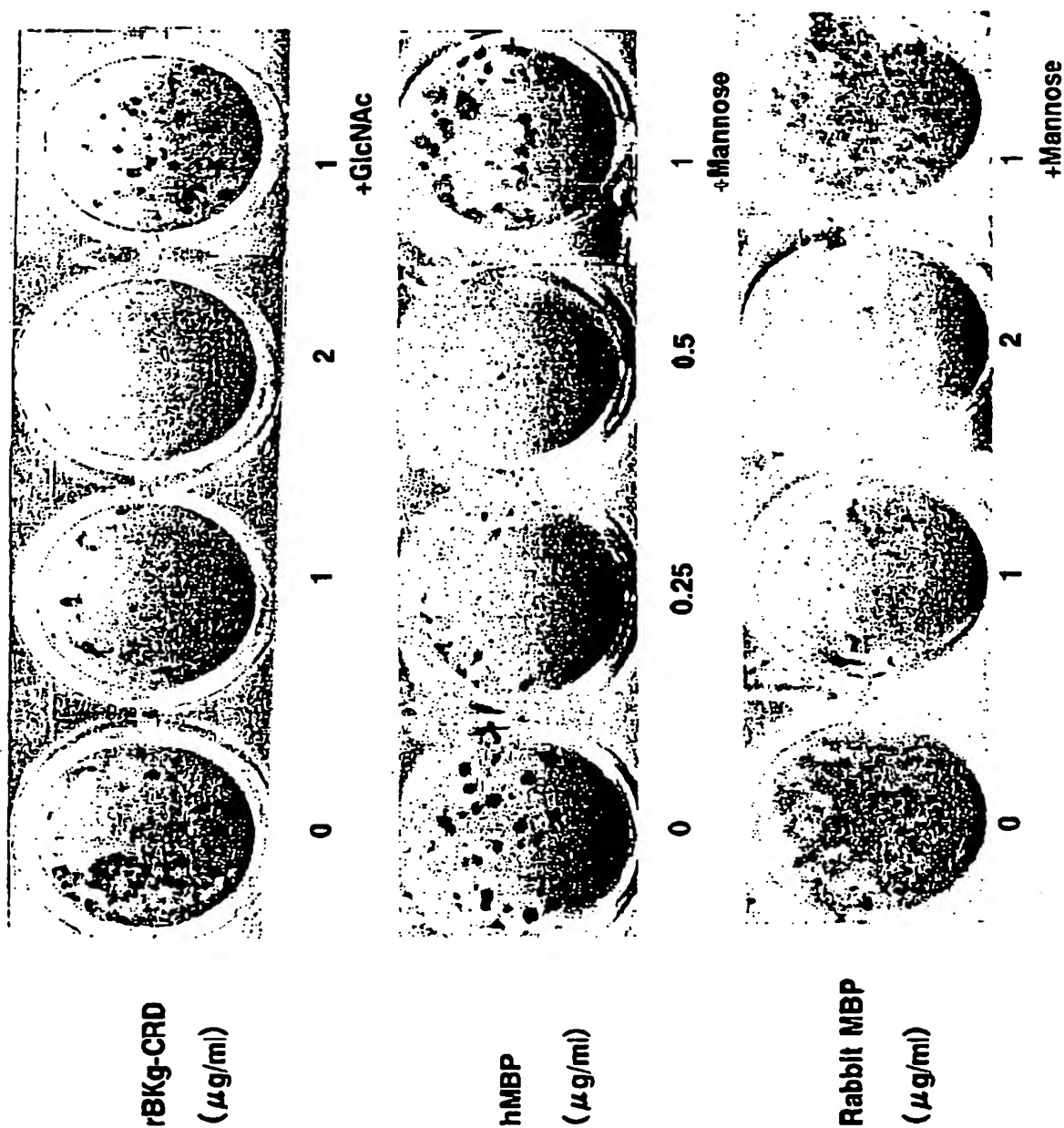


Fig.15